Ident. No).	

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

APPLICATION FOR PERMIT

To appropriate the public waters of the State of Idaho

1. Name of Applicant			none	
Mailing address		E	mail	
2. Source of water supply	which is	a tributary of _		
3. Location of point of diversion is Township	Range	_ Sec	, in the	1/4,
¼,¼, Govt. Lot	, B.M.,			County;
additional points of diversion if any:				
4. Water will be used for the following purposes:				
Amount for (cfs or acre-feet per year)	purposes from	to	(both dates in	clusive)
Amountfor	purposes from	to	(both dates in	clusive)
(cfs or acre-feet per year) Amount for	purposes from	to	(both dates in	clusive)
(cfs or acre-feet per year) Amount for	purposes from	to	(both dates in	clusive)
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(cfs or acre-feet per year) Amount for	purposes from	to	(both dates in	clusive)
(cfs or acre-feet per year) 5. Total quantity to be appropriated is (a)	and/or	(b)		
	41.14, 0.1	(~)		
6. Proposed diverting works:	c feet per second		cre feet per year	
6. Proposed diverting works: a. Describe type and size of devices used to dive	ert water from the source			
6. Proposed diverting works: a. Describe type and size of devices used to diverge to the devices used to	ert water from the source feet; active reservoir capacity			
6. Proposed diverting works: a. Describe type and size of devices used to dive b. Height of storage dam total reservoir capacity	ert water from the source feet; active reservoir capacity acre-feet	У	acr	
6. Proposed diverting works: a. Describe type and size of devices used to diverge to device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to diverge to the device and size of devices used to the device and size of devices used to the device and size of devices used to diverge to the device and size of devices used to the device and size of devic	ert water from the source feet; active reservoir capacity acre-feet s; proposed depth of well is _	y	acr	
6. Proposed diverting works: a. Describe type and size of devices used to diverge b. Height of storage dam	refeet per second ert water from the source feet; active reservoir capacity acre-feet s; proposed depth of well is _ than 85°F being sought?	y	acracr	e-feet;
6. Proposed diverting works: a. Describe type and size of devices used to diver the divergence of the	feet per second ert water from the source feet; active reservoir capacity acre-feet s; proposed depth of well is _ than 85°F being sought? ; Drilling firm	y	acr	e-feet; ;
b. Height of storage dam inchest total reservoir capacity inchest d. Is ground water with a temperature of greater e. If well is already drilled, when? Well was drilled for (well owner)	feet per second ert water from the source feet; active reservoir capacity acre-feet s; proposed depth of well is _ than 85°F being sought? ; Drilling firm; D	y Drilling Permit N	feet	e-feet; ;
b. Height of storage dam inches c. Proposed well diameter is inches d. Is ground water with a temperature of greater e. If well is already drilled, when? Well was drilled for (well owner) 7. Time required for completion of works and applic	feet per second ert water from the source feet; active reservoir capacity acre-feet s; proposed depth of well is _ than 85°F being sought? ; Drilling firm ; D cation of water to proposed be	y Drilling Permit N	feet	e-feet; ;
b. Height of storage dam inchest d. Is ground water with a temperature of greater e. If well is already drilled, when? Well was drilled for (well owner) 7. Time required for completion of works and applications.	feet per second ert water from the source feet; active reservoir capacity acre-feet s; proposed depth of well is _ than 85°F being sought? ; Drilling firm; D cation of water to proposed be to to item 9):	y Drilling Permit N	acrfeet Noyears (<i>minimi</i>	e-feet; ; , um 1 year)
b. Height of storage dam inches d. Is ground water with a temperature of greater e. If well is already drilled, when? Well was drilled for (well owner) 7. Time required for completion of works and applic 8. Description of proposed uses (if irrigation only, g a. Hydropower; show total feet of head and pro	feet per second ert water from the source feet; active reservoir capacity acre-feet s; proposed depth of well is _ than 85°F being sought? ; Drilling firm ; D cation of water to proposed be to to item 9): posed capacity in kW	y Drilling Permit N	feet Noyears (<i>minime</i>	e-feet;
b. Height of storage dam inches d. Is ground water with a temperature of greater e. If well is already drilled, when? Well was drilled for (well owner) 7. Time required for completion of works and applications. Hydropower; show total feet of head and prosections.	refeet per second ert water from the source feet; active reservoir capacity acre-feet s; proposed depth of well is _ than 85°F being sought? ; Drilling firm ; D cation of water to proposed be to to item 9): posed capacity in kW ock	y Drilling Permit Neneficial use is	acracracrsolution in the second secon	e-feet;
b. Height of storage dam inches c. Proposed well diameter is inches d. Is ground water with a temperature of greater e. If well is already drilled, when? Well was drilled for (well owner) 7. Time required for completion of works and applicate the proposed uses (if irrigation only, go a. Hydropower; show total feet of head and proposed uses (is to the proposed uses) b. Stockwatering; list number and kind of livesters	feet per second ert water from the source feet; active reservoir capacity acre-feet s; proposed depth of well is _ than 85°F being sought? ; Drilling firm; D cation of water to proposed be to to item 9): sposed capacity in kW ock	y Drilling Permit N	acracracrssyears (<i>minima</i>	e-feet; ; um 1 year)

- 9. Description of place of use:
 - a. If water is for irrigation, indicate acreage in each subdivision in the tabulation below.
 - b. If water is used for other purposes, place a symbol of the use (*example: D for Domestic*) in the corresponding place of use below. See instructions for standard symbols.

TWP RGE SEC		NE			NW			SW					S	TOTALS					
			NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	NE	NW	sw	SE	
						_								_					

Fotal number of acres	s to be irrigated:											
canal company, or	er water rights used for the s rirrigation district. If this app both, to irrigate your lawn, o	olication is for de	omestic p	ourpose	es, do	you ii	ntend	l to us	e this	wate	r, water f	rom
11. a. Who owns the	property at the point of diver											
	and to be irrigated or place											
	s owned by a person other the					_	nt en	abling	the a	pplica	ant to ma	ke
• •	posal in narrative form, and	•	•			-			ove.	Attacl	h additior	nal
place of use, sect BE IT KNOW	OSED PROJECT REQUIRED ion #, township & range. (A N that the undersigned here daho as herein set forth.	photocopy of a U	ISGS 7.5 I	minute	topogr	raphic (quadra	angle	map is	prefe	rred.)	sion,
Signa	ature of Applicant			Print N	Name	(and t	itle, if	appli	cable))		
		For Depar	tment U	se:								
Received by	Date	Time		P	relimi	inary c	heck	by _				
Fee \$	Receipted by	Re	eceipt No					D	ate			